

UNCLASSIFIED

SG1J

SEQUENCE NR: CSB91500553 USER- ID: 24090-91JUL22/17.06.01/A10

CAMERA WITH AN ATTACHMENT WHICH CONVERTS MICROLEPTON RADIATION INTO OPTICAL RADIATION). THE INTERVIEWER WAS SHOWN PICTURES WHICH OKHATRIN SAYS WERE PRODUCED BY MICROLEPTON RADIATION FROM THE SUN AND A HEATING AND POWER PLANT. IT IS CLAIMED THAT INTENSE MICROLEPTON RADIATION CAN AFFECT THE HUMAN NERVOUS SYSTEM, IMPAIRING LOGIC, SPATIAL ORIENTATION AND THE FUNCTIONING OF ORGANS. FATAL CONSEQUENCES ARE POSSIBLE.

MEDICAL DIAGNOSIS AND WEATHER MODIFICATION ARE MENTIONED AS POSSIBLE FIELDS FOR THE PRACTICAL EMPLOYMENT OF MICROLEPTON TECHNOLOGY. OKHATRIN RELATES THAT HE AND COLLEAGUES HAVE CONTROLLED RAINFALL WITH THE AID OF SUCH EQUIPMENT. IN SARATOV, MICROLEPTON GENERATORS HAVE BEEN USED TO REDUCE THE DUST CONTENT OF THE ATMOSPHERE AND PURIFY NEARBY BODIES OF WATER. ASKED ABOUT THE POSSIBILITY OF BUILDING MICROLEPTON DEVICES FOR DESTRUCTIVE PURPOSES OR ENSLAVING OTHERS, OKATRIN ACKNOWLEDGES THAT SUCH A POSSIBILITY EXISTS. HE BELIEVES THAT THIS PROBLEM IS BEING STUDIED IN WESTERN COUNTRIES. OKHATRIN THINKS THAT EXPERIMENTS IN THIS FIELD SHOULD BE FORBIDDEN. ISKAKOV QUOTES THE FOLLOWING PASSAGE FROM AN ANTHOLOGY ENTITLED PROBLEMS OF STATISTICS AND ECONOMETRIC MODELING (PROBLEMY STATISTIKI I EKONOMETRICHESKOGO MODELIROVANIYA), WHICH WAS PUBLISHED IN MOSCOW IN 1987: A LEPTON PACKET (LEPTON CLOUD) CAN BE A MATERIAL MEDIUM. IN COMBINATION WITH DATA FROM A. F. OKHATRIN, SOLUTION OF AN EQUATION FOR LEPTON GAS MAKES IT POSSIBLE IN PRINCIPLE TO WEIGH HUMAN THOUGHT TO WITHIN 10×10^{-35} TO 10×10^{-32} GRAMS. TWO PHOTOGRAPHS OBTAINED IN OKHATRIN'S LABORATORY BY MEANS OF MICROLEPTON RADIATION ARE GIVEN.

PFN INFORMATION: PART 001

RELATES: B ISKAKOV IS ASSOCIATED WITH MINKH IMENI PLEKHANOVA.

PERSON: ISKAKOV, B
PROTITLE: DOCTOR OF ECONOMICS
PERS CTY: USSR (UR)

FACILITY: MINKH IMENI PLEKHANOVA
FACL CTY: USSR (UR)

PFN INFORMATION: PART 002

PERSON: OKHATRIN, A
PROTITLE: CANDIDATE FOR TECHNICAL SCIENCES
PERS CTY: USSR (UR)

PERSON: LEBEDEV, V

UNCLASSIFIED

SEQUENCE NR: CSB91500553 USER- [REDACTED] ID: 24090-91JUL22/17.06.01/A10

PROTITLE: CANDIDATE FOR MEDICINE, DOCTOR OF PSYCHOLOGICAL SCIENCES
PERS CTY: USSR (UR)

SG1J

UNCLASSIFIED

PAGE 318